

North Dakota Department of Health
Division of Laboratory Services - Chemistry

Original Report Date: 7/29/14

Report Date: 7/29/14

Log Number: 14-C442

Date Collected: 7/23/14

Date Received: 7/24/14

Time Collected: 15:30

Time Received: 16:00

Township:

Range:

Section:

Owner:

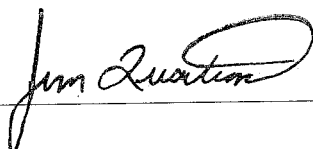
Source: Red River #2

Project: RROSWF Red River Oil Serv. Williston Fire

Comments: 48deg08.748-103deg35.918 Relief channel east of site

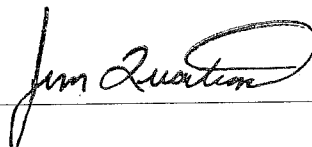
ATTN DAVE GLATT EHSC - HL12622
GOLD SEAL BUILDING
918 E DIVIDE AVE
BISMARCK ND 58501

Approved by:



Organic

Approved by:



Inorganic

Chemical Analysis of Sample			
Analyte	Result	Units	Evaluation
Conductivity	2260	umhos/cm	
Dissolved Solids(C)-Total	1400	mg/L	Average
Alkalinity (CaCO3)(Total)	437.	mg/L	Average
pH	7.81		
Carbonate (CO3)	< 1	mg/L	
Bicarbonate (HCO3)	533.	mg/L	
Fluoride (F)	0.53	mg/L	
Hydroxide (OH)	< 1	mg/L	
Turbidity	122.	NTU	

NOTE: This report represents the current state of work in progress.
Additional analyses may change some of the results reported.

Statement: This analysis includes chemical content only,
and does not determine the bacterial quality of the water.

For further information contact:
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